UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MINER	AL	SURVEY	NO.	1,484
-------	----	--------	-----	-------

	Arizona Land District.
-	
FIE	ELD NOTES
Of The Survey	y Of The Mining Claim Of
Cla	ra B. Dickie
1	Known As The
mega, Divide, Key Nos. 1 and 2,	Keystone Wedge and Moss Millsight lodes
	San Francisco Mining District
	County, Arizona
	ip 20 N., Range 20 W., G&SRM
	April 14 , 1959
Surveyed under order dated .	
	by Olaf Hondrum Mineral Surveyor.
	Mineral Surveyor.
10	
	reverse) , 19
	April 15 , 19 59
	April 30 , 19 59
	o James J. Dwight, Attorney at Law OO East Camelback
Sc	ottsdale, Arizona F AMENDED LOCATIONS
	See reverse
*************************************	***************************************

Moss Millsight	7-1-22	8 - 30-22
Keystone Wedge	ST-T-T	85-IZ-S
Key No. 2	85 - I-7	85-IZ-S
Key No. 1	85-I-7	85-IZ-S
Divide	ST-9T-TT	85-TZ-S
бара	ST-T-T	85-TZ-S
Mame of Claim	Location Date	Amended Location Date

at out a presta

makal we callid and has appeared to a larger that it is a filler of the policies .

The state of the s

Carried Congress of Carried States of States o

di direk

Chains Feet

This survey was made with a K & E transit, No. 129403, with horizontal limb 6.2 ins. diam., having two double opposite verniers, and full vertical circle 5 ins. diam., having one double vernier; the verniers read to one minute of arc; the eyepiece is equipped with a colored glass for making direct observations upon the sun. The instrument was in good condition at the time of the survey and all the adjustments were in good order.

All azimuths in this record were determined by the method of deflection angles referred to the meridian established by direct observation on the sun April 11, 1959, at Cor. No. 4 of the Keystone Wedge lode, latitude 35° 06' N., longitude 114° 26' 45" W., turning from a reference point in a NW direction clockwise to the sun in the SE direction.

True bearing of the reference point: N. 77° 20' W.

The lines were measured with a Lufkin steel tape 300 ft. in length, graduated every foot, with the first and last foot graduated to hundredths of a foot. The tape was compared with a standard of the Arizona Highway Department and found correct.

• All lines and connections of this survey were run by direct methods where the lines are accessible; the inaccessible lines were run by traverse methods, as shown by the calculation sheets herewith submitted.

The magnetic declination observed at each corner of the survey gave a uniform value of 15° 30' E.

Survey No. 14184 10 dound?

OMEGA LODE

At Cor. No. 1 of the Omega lode, identical with Cor. No. 1 of the Divide lode of this survey.

Set an iron post, 42 ins. long, 12 ins. diam., 24 ins. in the ground, with aluminum cap mkd. 0-1-D-1-4484; from which

The $\frac{1}{4}$ Sec. cor. of Secs. 19 and 30, T. 20 N., R. 20 W., G&SRM, bears S. 58° 24' W., 187.1 ft. dist; an iron post, $1\frac{1}{2}$ ins. diam., 28 ins. above ground, marked and witnessed as described in the official record.

A rock ledge, 6 ft. above ground, bears S. 89° 32' W., 104.4 ft. dist., mkd. XBO-O-1-4484.

Ridge, cents M

Thence S. 8° 15' E.

230.0 Gully, 5 ft. wide, course SE.

300.0 Lode line; discovery pt. bears S. 89° 54' W., 240 ft. dist.

353.2 Cor. No. 1, Sur. No. 2213, Ruth lode, identical with Cor. No. 1, Keystone Wedge lode of this survey.

175.0 Ridge, bears NW and SE.

600.0 | Cor. No. 2, on line 4-1, Sur. No. 2213, Ruth lode.

Set an iron post, 42 ins. long, $1\frac{1}{2}$ ins. diam., 24 ins. in the ground, with aluminum cap mkd. $0-2-l_148l_1$; from which

c	ne brasv s	Cor. No. 7, Sur. No. 857, Rattan lode, bears N. 89° 54' E.,
	poquint	A rock ledge, 4 ft. above ground, bears N. 22° 34' E., 35.8 ft. dist., mkd. X BO-O-2-4484.
	Due Apact	Thence S. 89° 54' W.
	20 50.0	Gully, 5 ft. wide, course S.
0	268.0	Ridge, bears NW and SE. II firm any of the state of the s
9	782.0	Road, bears NW and SE.
		José March, Christian II, Nahlan International Joseph Ma
	1268.0	Gully, 8 ft. wide, course S.
154	1309.0	Road, bears N. and S. The foot of the Latent American
	1500.0	Cor. No. 3, and in the control of th
	THAT A GIEL	Set an iron post, l_1^2 ins. long, $l_2^{\frac{1}{2}}$ ins. diam., $2l_1$ ins. in the ground, with aluminum cap mkd. 0-3- $l_1^{\frac{1}{2}}$ from which
1	tima ne si	Cor. No. 2, Sur. No. 857, Rattan lode, bears S. 89° 19' E., 384.87 ft. dist.
	he surve	A rock ledge, 4 x 6 ft., 18 ins. above ground, bears S. 70° 40' W., 131.4 ft. dist., mkd. X BO-O-3-4484.
		Thumb of Mitten Mtn., a distant peak, bears S. 0° 42' E.
		Thence N. 8° 15' W.
	300.0	Lode line; discovery point bears N. 89° 54' E., 1260 ft. dist.
	600.0	Cor. No. 4, identical with Cor, No. 4 of the Moss Millsight lode of this survey.
0	nery of	Set an iron post, 42 ins. long, 12 ins. diam., 24 ins. in the ground, with aluminum cap mkd. 0-4-MM-4-4484; from which
	defini. as dinu. In the	A boulder, 2 x 3 it., 1-foot above ground, bears N. 15 33' E., 27 ft. dist., mkd. X BO-O-4-4481.
		Thence N. 89° 54' E.
	122.0	Road, bears NW and SE
The state of the s	571.9	Cor. No. 2 of the Divide lode, identical with Cor. No. 5 of the Moss Millsight lode, both of this survey.
	872.0	Ridge, bears NW and SE.
	1 472.0	Road, bears Nw and SE.
	1500.0	Cor. No. 1, and place of beginning.
		DIVIDE LODE
0	nuer sät	Beginning at Cor. No. 1 of the Divide lode, identical with Cor. No. 1 of the Omega lode of this survey.
	Harry Bell 1	

	Charles Feet	Thence S. 89° 54° W.
0	1 28.0	Road, bears NVI and SE.
	.628.0	Ridge, bears NW and SE.
	928.1	Cor. No. 2, identical with Cor. No. 5 of the Moss Millsight lode of this survey, on line 4-1, Omega lode of this survey.
		Set an iron post, 42 ins. long, $1\frac{1}{2}$ ins. diam., $2l_1$ ins. in the ground, with aluminum cap mkd. D-2-MM-5-448 l_1 ; from which
	4	A rock ledge, 8 ft. above ground, bears N. 31° E., 33 ft. dist., mkd. X BO-D-2-4484.
		Thence N. 8° 15! W. The state of the state o
	100.0	Lode line; discovery point bears N. 89° 54' E., 528.1 ft. dist.
	284.3	Cor. No. 3, identical with Cor. No. 4, Key No. 1 lode, Cor. No. 1, Key No. 2 lode, and Cor. No. 1, Moss Millsight lode, all of this survey.
	100 929	Set an iron post, l_1^2 ins. l_2^2 ins. diam., $2l_1$ ins. in the ground, with aluminum cap mkd. $D-3-K1-l_1-K2-1-MM-1-l_1l_18l_1$; from which
	deib	A rock ledge bears S. 82° 50' E., 2.5 ft. dist., mkd. X BO-D-3-4484.
		Thence S. 82° 50' E.
	44.0	Ridge, bears NE and SW.
	137.0	Ridge, bears NE and SW.
	896.0	Road, bears NE and SW.
2	953.0	Cor. No. 4, on line 1-2, Keystone Wedge lode of this survey, and on
	27.h ft.	line 4-1, Key No. 1 lode of this survey. Set an iron post, 42 ins. long, $1\frac{1}{2}$ ins. diam., 24 ins. in the ground, with aluminum cap mkd. D-4-1481; from which
		A rock ledge bears S. 87° 45' E., 67.4 ft. dist., mkd. X BO-D-4-4484.
		Thence S. 8° 15' E.
	62.5	Lode line; discovery point bears S. 89° 54' W., 400 ft. dist.
	112.5	Gully, 5 ft. wide, course SE, H van a constant date date
	162.5	Cor. No. 1, and place of beginning.
		Key No. 1 lode
		120 n Ridge, Johns M. Cond W.
		Beginning at Cor. No. 1, identical with Cor. No. 2, Sur. No. 182, California Moss lode. Corner missing; location determined from data on plat, Sur. No. 2213, Ruth lode.
		Set an iron post, 42 ins. long, 1½ ins. diam., 24 ins. in the ground, with aluminum cap mkd. CM-2-182-K1-1-4484; from which
		The $\frac{1}{4}$ cor. of Secs. 19 and 30 bears S., 74° 19' W., 705.1 ft. dist., previously described.

Chains	U.S.L.M.Nol bears N. 87° 50' W., 132.0 ft. dist; a 3/4-in. steel rod, firmly set, 6 ins. above ground.
	A rock ledge, 6 ft. long, 3 ft. above ground, bears N. 35°.49' E., l49 ft. dist., mkd. X BO-K1-1-4484.
	Thence N. 12° 40' E.
35.0	Road, bears NW and SE. lof ayano 1-1 and 100, wante and
245.92	Intersect line 2-3, Keystone Wedge lode of this survey.
272.0	Ridge, bears SE and NW.
300.0	Lode line; discovery point bears N. 82° 50'- W., 570 ft. dist.
573.0	Road, bears NW and SE.
600.0	Cor. No. 2. 1 1 201 . I aread duling greencould solution C. Olife
,1 .07 2 Lbd-1	Set an iron post, 42 ins. long, 12 ins. diam., 24 ins. in the ground, with aluminum cap mkd. K1-2-4484; from which
ontorn ed	Cor. No. 5, Sur. No. 182, California Moss lode, bears S. 22° 08' F., 15.55 ft. dist.
	A rock ledge, 4 ft. high, bears N. 42° 52' E., 113.6 ft. dist., mkd. X BO-K1-2-4484.
	Thence N. 82° 50' W.
353.0	Ridge, bears NE and SW.
776.0	Wash, 20 ft. wide, course SE.
1500.0	
no pus	Set an iron post, 42 ins. long, $1\frac{1}{2}$ ins. diam., 24 ins. in the ground, with aluminum cap mkd. $K1-3-K2-4-4484$; from which
e man ne	A boulder, 4 x 6 ft., 15 ft. high, bears S. 75° 50' E., 27.4 ft. dist., mkd. X BO-K1-3-4484.
	. Thence S. 12° 40' W. 15 1000 A
80.0	Base of cliff.
300.0	Lode line; discovery point bears S. 82° 50' E., 930 ft. dist.
600.0	1
	Thence S. 82° 50' E.
44.0	Ridge, bears NE and SW.
137.0	Ridge, bears NE and SW.
896.0	
953.0	
1160.0	W. edge of gulch, course SE
1240.0	E. edge of gulch, course SE.

WALLEY OF	Survey No. 4484 5
Schains Feet	*Protos
1500.0	Cor. No. 1 and place of beginning.
	1090.0 Ridge, bears NK and MK.
de surver.	Key No. 2 lode
	Beginning at Cor. No. 1, identical with Cor. No. 4, Key No. 1 lode, Cor. No. 3, Divide lode, & Cor. No. 1, MossMillsight lode, all of this survey; from which
descriptions.	The \(\frac{1}{4}\) cor. of Secs. 19 and 30 bears S. 65° 00' E., 893.3 ft. dist. Thence N. 67° 59' W.
62.0	A rock Redre. Co ft. adde. 1º ft. above swend, bears
1090.0	
1416.9	Cor. No. 2, identical with Cor. No. 2 of the Moss Millsight lode of this survey.
tuu sidf	Set an iron post, 42 ins. long, 12 ins. diam., 24 ins. in the ground, with aluminum cap mkd. K2-2-MM-2-4484; from which
	A boulder, 2 x 3 ft., 2 ft. high, bears N. 12° 40' W., 21.7 ft. dist., mkd. X:BO-K2-4484.
	Thence N. 12° 40° E. the theory of the control of t
300.0	
600.0	
teib	Set an iron post, 42 ins. long, $1\frac{1}{2}$ ins. diam., 24 ins. in the ground, with aluminum cap mkd. $K2-3-4484$; from which
	A rock ledge, 4 ft. above ground, bears S. 39° 32' E., 44.4 ft. dist., mkd. X BO-K2-3-4484.
	Thence-S. 67° 59' E.
1005.0	
11,16.9	Cor. No. 4, identical with Cor. No. 3, Key No. 1 lode of this survey.
round,	and a
80.0	
300.0	Lode line; discovery point bears N. 67° 59' W., 340 ft. dist.
600.0	Cor. No. 1, and place of beginning.
	MOSS MILLSIGHT LODE
	Beginning at Cor. No. 1 of the Moss Millsight lode, identical with Cor. No. 3, Divide lode, Cor. No. 4, Key No. 1 lode, and Cor. No. 1, Key No. 2 lode, all of this survey.
lo epo	353.2 Cor. T. 2, tweets lode, identical with Cor. No. 1. Divide I tain agree.

Chains	Thence N. 67° 59' W.
62.	20 - 10 1 : 10 1 : 10 2 : 10 1 : 10 1 : 10 1 : 10 1 : 10 1 : 10 1 : 10 1 : 10 1 : 10 1 : 10 1 : 10 1 : 10 1 : 1
1090.	O Ridge, bears NE and SW.
1416.	9 Cor. No. 2, identical with Cor. No. 2, Key No. 2 lode of this survey
	Thence S. 8° 15' E.
	Lode line; discovery point bears S. 72° 10' E., 280 ft. dist.
565.	5 Cor. No. 3.
	Set an iron post, 42 ins. long, $1\frac{1}{2}$ ins. diam., 24 ins. in the ground with aluminum cap mkd. MM-3-4484; from which
	A rock ledge, 20 ft. wide, 15 ft. above ground, bears N. 51° 42° E., 20.6 ft. dist., mkd. X BO-MM3 1484.
	Thumb on Mitten Mtn., bears S. 4° 06' E. Tried (2000)
le shel	digitalific sect of to S. Thence S. 70° 06 to
455.	Road, bears E. and W.
745.	
.72 7.	Thence N. 89°-541 E. Late
122.	O Road, bears NW and SE. S Boms N.
	9 Cor. No. 5, identical with Cor. No. 2 of the Divide lode of this survey, and on line 4-1, Omega lode of this survey.
	Thence N. 8° 15' W.
	O Lode line; discovery point bears N. 72° 10° W., 1082.4 ft. dist.
284	Gor. No. 1, and place of beginning.
	The state of the s
	KEYSTONE WEDGE LODE
ŗ	Beginning at Cor. No. 1 Keystone Wedge lode, identical with Cor. No. 1, Sur. No. 2213, Ruth lode, a li x li in. wooden post, rotted at the ground, replaced with
	An iron post, 42 ins. long, 12 ins. diam., 24 ins. in the ground, with aluminum cap mkd. KW-1-4484-R-1-2213; from which
	The $\frac{1}{4}$ sec. cor. of Secs. 19 and 20 bears N. 39° 52° W., 327.67 ft. dist.
	A rock ledge, 2 ft. above ground, bears S. 86° 14' W., 87 ft. dist., mkd. X BO-KW-1-4484.
	Thence N. 8° 15' W.
123.	2 Gully, 5 ft. wide, course SE.
didaw .	O Lode line; discovery point bears N. 81° 45' E., 78 ft. dist.
353.	[18]

.01

ichains feet	Chains AFRAS
515.7	Cor. No. 4, Divide lode, on line 4-1, Key No. 1 lode, both of this survey.
600.0	Cor. No. 2.
19.611 20.661	Set an iron post, 42 ins. long, 12 ins. diam., 24 ins. in the ground, with aluminum cap mkd. KW-2-4484; from which
2.2.2 8.0.8	Cor. No. 2, Sur. No. 182, California Moss lode, identical with Cor. No. 1 of the Key No. 1 lode of this survey bears S. 74° 43' E., 575.18 ft. dist.
.000 lan	A rock ledge, 3 ft. above ground, bears S. 35° 54' E., 77 ft. dist., mkd. X BO-KW-2-4484.
	Thence N. 81° 45' E.
310.0	Road, bears NW and SE.
615.11	Intersect line 1-2 of the Key No. 1 lode of this survey.
619.12	Intersect line 2-5, Sur. No. 182, California Moss lode at a point from which Cor. No. 2 bears S. 13° 32' W., 247.38 ft. dist.
712.0	Road, bears NE and SW.
805.0	Ridge, bears S. 78° E., and N. 78° W.
1500.0	Cor. No. 3.
rowl Jan	Set an iron post, 42 ins. long, 12 ins. diam., 24 ins. in the ground, with aluminum cap mkd. KW-3-4484; from which
 moga lode , lo ft.	
	Thence S. 8° 15' E.
300.0	Lode line; discovery point bears S. 81° 45' W., 1422 ft, dist.
587.29	Intersect line 2-3, Sur. No. 182, California Moss lode, at a point from which Cor. No. 2 bears N. 78° 04' W., 1036.31 ft. dist.
600.0	Cor. No. 4, identical with Cor. No. 2, Sur. No. 2213, Ruth lode, a 4 x 4 in. wooden post, rotted at the ground, replaced with
	an iron post, 42 ins. long, $1\frac{1}{2}$ ins. diam., 24 ins. in the ground, with aluminum cap mkd. $KW-4-4484-R-2-2213$; from-which
£700.	Cor. No. 3, Sur. No. 182, California Moss lode bears S. 79° 36' E., 446.07 ft. dist.
tst. ige	A boulder, 2 ft. above ground, bears N. 52° 22' E., 138.5 ft. dist., mkd. X BO-KW-4-4484.
	Thence S. 81° 45' W.
125.0	Gully, 6 ft. wide, course S.
735.0	Road, bears NW and SE.
1062.0	E. bank gulch, 65 ft. wirde, course SE.
1500.0	Cor. No. 1, and place of beginning.

	Chains		AUTODEN
		AREAS	Jm. 1
	eina 30.	Total area, Omega lode Total area, Divide lode Total area, Key No. 1 lode Total area, Key No. 2 lode Total area, Moss Millsight lode	Acres 20.452 4.712 20.566 19.257 13.611 20.661 2.132 8.879
		· LOCAT TON · · · · ·	
	.31	This survey is located in the $S_{\overline{2}}^{1}$ of Sec. 19 and the $N_{\overline{2}}^{1}$ 30, T. 20 N., R. 20 W., GESRM.	of Sec.
		The survey of all lodes is identical with the respective amended locations, as marked on the ground.	e alore
		EXPENDITURES	
	datec a	The improvements and the value of the labor and improvemente made upon or for the benefit of each of the lode locations en in said mining claim by the claimant or her grantors are as	mbraced
		Omega: Lode	0.817
	No. 1	The discovery point of the Omega lode is on the lode li 240 ft. from the center of line 1-2.	
	No. 2	A cut of the Omega lode bears N. 77° 45' W., 206 ft. di the center of end line 1-2; 5 x 15-feet, 7-foot face, runs S Value, \$100.00	
		A cut bears N. 58° 40' W., 140 ft. dist. from Cor. No. 2, Om li x 6 ft., 6-foot face, with a tunnel at the end, 4 x 5 ft., long, runs N. 65° W. Value, \$125.00'	
2		A cut bears N. 71° 05' W., 220 ft. dist. from Cor. No. 2, Om 4 x 20 ft., 8 ft. face, with a tunnel at the end, 4 x 5 ft., long, runs N. 74° W.	
	Tid	A cut bears N. 75° 10' W., 270 ft. dist. from Cor. No. 2, Om 5 x 15 ft., 9 ft. face, with a shaft at the end, 5 x 5 ft., deep, runs N. 40° W. Value, \$150.00	
	No. 6	A cut bears N. 75° W., 461 ft. dist. from Cor. No. 2, Omega : 6 x 15 ft., 9-foot face, runs N. 73° E	lode,
	No. 7 ·	A sheft, the center of which bears N. 76° 15' W., 400 ft. discor. No. 2, Omega lode, 5 x 6 ft., 6 ft. deep. Value, \$100.00	st. from
	No. 8	A shaft, the center of which bears N. 76° 25' W., 425 ft. di. Cor. No. 2, Omega lode, 3 x 6 ft., 4 ft. deep. Value, \$60.00	
	No. 9	A cut bears N. 83° 30' W., 340 ft. dist. from Cor. No. 2, 5: 10-foot face, runs N. 32° E. Value, \$100.00	x 20 ft.,

		• Burvey No. third
	Charies	
	No. 10	A shaft, the center of which bears N. 64° 15' E., 391 ft. dist. from Cor. No. 3, Omega lode, 7 x 8 ft., 5 ft. deep. Value, \$150.00
	No. 11	A cut bears N. 2° W., 320 ft. dist. from Cor. No. 3, Omega lode, 5 x 10 ft., 5-foot face, runs N. 55° E. Value, \$60.00
	1.000	Divide lode
75	No. 1	The discovery point of the Divide lode is on the lode line 400 ft. from a point on line 4-1, 100 ft. from Cor. No. 1.
,	No. 2	A cut of the Divide lode bears S. 86° 35° W., 402 ft. dist. from Cor. No. h, 5 x 15 ft., 8-foot face, runs S. 75° W. Value, \$150.00
	No. 3	A cut bears N. 83° W., 531 ft. dist. from Cor. No. 4, Divide lode, 4 x 18 ft., 10-foot face, runs south. Value, \$150.00
	No. 4	A cut bears S. 67° 50' W., 84 ft. dist. from Cor. No. 4, Divide lode, 4 x 18 ft., 6-foot face, runs S. 12° E. Value, \$100.00
	No. 5	A cut bears N. 80° W., 105 ft. dist. from Cor. No. 1, Divide lode, 4 x 15 ft., 9-foot face, runs S. 15° W. Value, \$150.00
	det. Arce	Key No. 1 lode
/	No. 1	The discovery point of the Key No. 1 lode is on the lode line 570 ft. from the center of line 1-2.
, V	No. 2	A cut of the Key No. 1 lode bears N. 55° E., 20° ft. dist. from the discovery point, 8 x 60 ft., 8 ft. deep, runs N. 80° W. Value, \$4,00.00
	No. 3	A cut bears S. 79° 25' W., 547 ft. dist. from the discovery point, Key No. 1 lode, 5 x 10 ft., 5-foot face, runs N. 80° W. Value, \$75.00
	No. L	A shaft, the center of which bears S. 80° W., 765 ft. dist. from the discovery point, Key No. 1 lode, 4 x 6 ft.; 10 ft. deep. Value, \$150.00
	No. 5	A cut bears S. 80° 30' W., 790 ft. from the discovery point, Key No. 1 lode, 4 x 18 ft., 8-foot face, runs N. 80° W. Value, \$100:00
	No. 6	A tunnel, the portal of which bears N. 80° 30' W., 615 ft. dist. from the discovery point, Key'No. 1 lode, 4 x 8 ft., 20 ft. long, runs N. 12° E. Value, \$200.00
	v No. 7	A cut bears N.79° 30° W., 651; ft. dist. from the discovery point, Key No. 1 lode, 5 x 4 ft., 6-foot face, with a tunnel at the end, 4 x 5 ft., 6 ft. long, runs N. 10° E. Value, \$100.00
	No. 8	A shaft bears N. 68° W., 172 ft. dist. from Cor. No. 1, Key No. 1 lode, 7 x 8 ft., 10 ft. deep. Value, 150.00

	Chains:	
	No. 9	A cut bears N. 16° 30' W., 320 ft. dist. from Cor. No. 1, Key No. 1 lode, 5 x 30 ft., 10-foot face, runs west. Value, 150.00
_	No. 10	A shaft, the center of which bears N. 6°, 30' W., 323 ft. dist. from Cor. No. 1, Key No. 1 lode, 4 x 6 fts; 25 ft. deep. Value, \$400.00'
	No. 11	A cut bears N. 2° 45' W., 320 ft. dist. from Cor. No. 1, Key No. 1 lode, 5 x 12 ft., 8-foot face, runs N. 10° E. Value, \$100.00
V	No. 12	A cut bears N. 40° 30' E., 50 ft. dist. from Cor. No. 4, Key No. 1 lode, 5 x 1h ft., 8-foot face, runs N. 65° E. Value, \$190.00
	No. 13	A cut bears N. 40° E., 90 ft. dist. from Cor. No. 4, Key No. 1 lode, 4 x 10 ft., 6-foot face, runs S. 70° E. Value, \$75.00
وأ	No. 14	A shaft, the center of which bears N. 53° E., 95°ft. dist. from Cor. No. 4, Key No. 1 lode, 4 x 6 ft., 5 ft. deep. Value, \$75.00 Key No. 2 lode
ν	No. 1	The discovery point of the Key No. 2 lode is on the lode line 340 ft. from the center of line 4-1.
	No. 2	A cut of the Key No. 2 lode bears S. 89° 30' W., 379 ft. dist. from Cor. No. 4, 5 x 10 ft., 5-foot face, runs N. 5° E. Value, \$150.00
	No. 3	A cut bears N. 87° W., 502 ft. dist. from Cor. No. 4, Key No. 2 lode, 4 x 10 ft., 7-foot face, runs N. 65° W. Value, \$50.00
	No. 1;	A cut bears S. 75° 30' W., 418 ft. dist. from Cor. No. 4, Key No. 2 lode, 5 x 8 ft., 5-foot face, runs, N. 20° W. Value, \$75.00
	No. 5	A cut bears S. 80° 30' E., 595 ft. dist. from Cor. No. 2, Key No. 2 lode, 5 x 12 ft., 10-foot face, runs N. 71° E. Value, \$250.00
		Moss Millsight loãe
	No. 1	The discovery point of the Moss Millsight lode is on the lode line 280 ft: from a point on line 2-3, 265.5 ft. from Cor. No. 2.
V	No. 2	A cut of the Moss Millsight lode bears N. 35° 10' E., 360 ft. dist. from Cor. No. 3, 5 x 15 ft., 6-foot face, runs N. 60° E. Value, \$75.00°
	No. 3	A cut bears N. 42° 30' E., 350 ft. dist. from Cof. No. 3, Moss Millsight lode, 5 x 15 ft., 5-foot face, runs N. 43° E. Value, \$75.00
	No. 4	A cut bears S. 34° E., 96 ft. dist. from Cor. No. 2, Moss Millsight lode, 10 x 10 ft., 6-foot face, runs east. Value, \$100.00
	No. 5	A cut bears N. 42° 55' W., 195 ft. dist. from Cor. No. 4, Moss Millsight lode, 5 x 12 ft., 7-foot face, runs N. 7° West. Value, \$75.00

	Chrim	Chains
1/2	EVOID	A cut bears N. 44° 15' W., 215 ft. dist. from Cor. No. 4, Moss Millsight lode, 5 x 8 ft., 7-foot face, runs N. 5° W. Value, \$75.00
	No. 7	A shaft, the center of which bears N. 51° 15' W., 240 ft. dist. from Cor. No. 4, Moss Millsight lode, 4 x 6 ft., 6-ft. deep. Value, \$120.00
	No. 8	A cut bears N. 80° E., 40 ft. dist. from Cor. No. 4, Moss Millsight lode, 8 x 12 ft., 5-foot face, runs N. 80° E.
		the tag an exclosered by the constant execution of the constant execution exec
	No. 1	The discovery point of the Keystone Wedge lode is on the lode line, 78 ft. from the center of line 1-2.
		A shaft of the Keystone Wedge lade, the center of which bears S.
	No. 3	A cut bears S. 25° 20' E., 110 ft. dist. from the center of end line 1-2, Keystone Wedge lode, 5 x 20 ft., 7-foot face, runs S. 32° W. Value, \$100.00
	No. 4	A cut bears N. 44° E., 170 ft. dist. from the center of end line 1-2, Keystone Wedge lode, 5 x 15 ft., 8-foot face, runs N. 5° E. 'Value, \$75.00
	No. 5	A shaft, the center of which bears N. 59° E., 215 ft. dist. from the center of end line 1-2, Keystone Wedge lode, 5 x 5 ft., 6 ft. deep. Value, \$100.00
	No. 6	
	T cikejaj	A cut bears N. 77° 30' E., 492 ft. dist. from the center of end line 1-2, Keystone Wedge lode, 12 x 10 ft., 5-foot face, runs N. 64° E
		A shaft, the center of which bears N. 22° 55' E., 190 ft. dist. from Cor. No. 1, Keystone Wedge, 5 x 10 ft., 35 ft. deep. Value, \$700.00
		COMMON IMPROVEMENTS
	-soof a	A shaft, the center of which bears W. 15 ft. dist. from the discovery noint of the Key No. 1 lode, 5 x 10 ft., 330 ft. deep. Claimants share 100 ft. Value, \$5000.00 Value of 1/3 interest, \$1,666.67
	γďω	Value of 1/3 interest, \$2000.00
	semira L	A diamond drill hole, 590 ft. deep, bears S. 72° W., 610 ft. dist. fr. the discovery point of the Key No. 1 lode. Value, \$3800.00 Value of 1/3 interest, \$1266.67

Chains

ode line.

. The above described improvements are deemed common improvements to the Key. No. 1, Key No. 2 and Divide lodes, being contiguous locations on the strike of the veins, with the surface rising rapidly to the west of the shaft.

Five hundred dollars or over has been expended in these improvements in such a manner as tends to the development of each of the above named lodes of this survey subsequent to its location and to the time since which common ownership and contiguity have prevailed; therefore, an undivided one-third of its value is hereby credited to each of said lodes. No portion or interest in these improvements has been credited heretofore as patent expenditure to any lode claim.

OTHER IMPROVEMENTS

A tunnel, 5 x 7 ft. in size, the portal of which bears N. 81° 30' W., 295 ft. dist. from Cor. No. 1, Key No. 1 lode; thence N. 6° 45' E., 270 ft.; thence N. 81° 30' W., 155 ft.; thence N. 65° W., 60 ft.; thence N. 70° W., 52 ft. to the shaft. Claimant unknown.

A tunnel, 5 x 6 ft. in size, the portal of which bears N. 65° E., 32 ft. dist. from the discovery point of Key No. 1 lode; thence S. 72° E., 42 ft. to face. Claimant unknown.

A tunnel, 4-x 6 ft. in size, the portab of which bears S. 50° E., 30 ft. dist. from the discovery point of Key No. 1 lode; thence S. 78° E., 75 ft. to face. . Claimant unknown. Wa. 5 | h Blank, the conner of which

OTHER CORNER DESCRIPTIONS AND DATA .

Sur. No. 2213, Ruth lode: Cors. Nos. 1 and 2, 4 x 4 in. wooden posts, rotted at the ground, were replaced with iron posts, 1½ ins. diam. Line 1-2 was found to be N. 81° 45' E., instead of N. 81° 35' E., as approved. Line 4-1 was found to be N. 8° 15' W., instead of N. 8° 25' W., as approved. Cor. No. 4 is a 4 x 4 in. wooden post.

Sur. No. 182, California Moss lode: Cor. No. 2 was reset with an iron post $1\frac{1}{2}$ ins. diam., located from U.S.L.M. No. 1 and checked with ties given on plat of Sur. No. 2213, Ruth lode. Cor. No. 5 is a 2 x 4 in. wooden post set very loosely in a rock pile. Line 5-2 was found to be S. 13° 32' W., 587.3 ft. instead of S. 12° 30' W., 600 ft., as approved. Car. No. 3 is a rack pile. Line 2-3 was found to be S. 78° 04' E., 1486.6 ft., instead of S. 77° 30' E., 1500 ft., as approved.

Sur. No. 857, Rattan lode: Cor. No. 2 is a 2 x 4 in. wooden post, loosely set in rock pile. Cor. No. 7 is missing; its location was determined from data on plat of Sur. No. 2213, Ruth lode. Line 7-2 was found to be S. 89° 42! W., 1493.4 ft. instead of S. 89° 45' W., 1500 ft., as approved.

FIELD ASSISTANTS

Name

is at A/3 interest, \$2000.00 Donald C. Hondrum Ch Donald C. Hondrum

Head Chainman
Chainman

Chainman

The sounds in a straight county; it

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

Mineral Surveyor, hereby certify upon honor that in	pursuance of an order	received from the
	, at Phoenix, A	
datedApril 14, 1959		
	, I have faithfully at	id correctly executed the survey of
the mining claim of Clara B. Dickie	Vtona Modeo o	and Moore Milleright lodge
	ode, placer, or mill site)	
situate in San Francisco Mining District, N		
T. 20 N., R. 20 W., Gila & S	Salt River Merid	ian, Arizona and (State)
executed by me and under my direction, and that said the Manual of Instructions for the Survey of the Publi described in the foregoing field notes, and I do further upon or for the benefit of thelode	c Lands of the United certify that the labor	States, and in the specific manner expended and improvements made braced in the said mining claim by
claimant(s) orher grantors are f extent, location, and itemized value thereof are specif portion of, or interest in, said labor and improvements of expenditures upon any other claim.	ied therein with parti	cularity and full detail, and that no
		1 1
Phoenix, Arizona (Place) CERTIFICATE		(Mineral Surveyor)
(Place)	OF APPROVAL	al Survey Office Denix, Arizona
(Place)	OF APPROVAL Cadastra Pho	al Survey Office Denix, Arizona
CERTIFICATE	OF APPROVAL Cadastra Pho Phoenix, Arizona (Place)	al Survey Office Denix, Arizona (Office) a November 6, 1959 (Date)
CERTIFICATE The foregoing field notes of mineral survey No	OF APPROVAL Cadastra Pho Phoenix, Arizona (Place) h484, in	al Survey Office Denix, Arizona (Office) a November 6, 1959 (Date) Sections 19 and 30
CERTIFICATE The foregoing field notes of mineral survey No	Phoenix, Arizona (Place) hh8h, in R. 20 West	al Survey Office Denix, Arizona (Office) a November 6, 1959 (Date) Sections 19 and 30 Gila and Salt River Meridian
The foregoing field notes of mineral survey No.	Phoenix, Arizona (Place) hh/8h, in 20 West Olaf	al Survey Office Denix, Arizona (Office) November 6, 1959 (Date) Sections 19 and 30 Gila and Salt River Meridian Hondrum, Mineral Surveyor
The foregoing field notes of mineral survey No.	Phoenix, Arizona (Place) 1484, in 20 West Olaf 1	al Survey Office Denix, Arizona (Office) a November 6, 1959 (Date) Sections 19 and 30 Gila and Salt River Meridian Hondrum, Mineral Surveyor tically examined and the necessary
The foregoing field notes of mineral survey No.	Phoenix, Arizona (Place) Lul 84, in R. 20 West Olaf 1 having been critical phoenix (Place)	al Survey Office Denix, Arizona (Office) a November 6, 1959 (Date) Sections 19 and 30 Gila and Salt River Meridian Hondrum, Mineral Surveyor tically examined and the necessary
The foregoing field notes of mineral survey No.	Phoenix, Arizona (Place) Lul 84, in R. 20 West Olaf 1 having been critical phoenix (Place)	al Survey Office Denix, Arizona (Office) November 6, 1959 (Date) Sections 19 and 30 Gila and Salt River Meridian Hondrum , Mineral Surveyor tically examined and the necessary s and the survey therein described
The foregoing field notes of mineral survey No.	Phoenix, Arizona (Place) Lul 84, in R. 20 West Olaf 1 having been critical phoenix (Place)	al Survey Office Denix, Arizona (Office) November 6, 1959 (Date) Sections 19 and 30 Gila and Salt River Meridian Hondrum, Mineral Surveyor tically examined and the necessary s and the survey therein described
The foregoing field notes of mineral survey No.	Phoenix, Arizona (Place) Lul 84, in R. 20 West Olaf 1 having been critical phoenix (Place)	al Survey Office Denix, Arizona (Office) a November 6 , 1959 (Date) Sections 19 and 30 Gila and Salt River Meridian Hondrum , Mineral Surveyor tically examined and the necessary s and the survey therein described Lester S. Mann Office Cadastral Engineer

(Title)

** UNITED STATES DEFARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

21

CERTIFICATE OF SURVEYOR

r that in presumes of an event received from the	Mineral Survivor Involve centry when hand
Thomas Data Calmonia da	Managara Carragapat ve 200
	the mining chilm of Mines 1. Makes
I and it, liego tone theirs and loose Pline did loose to	
to the Country and the country of th	
hou, snowied minimum would stad t after	1 2 3 05 a
which is represented in the throughing half notes as boxing been that that each curve, has been made instruct conformity with all declar, that Pablic Lands of the United States, and in the specific passence to the States expected and improvements made	
	prof
	Photoir, islanda Chan
Sing, a radianal fine control accorde	
September 1 of 12 and 1 and 1 and 1 and 20 and 1	the transfer of
	nader order dated
the state of the s	
fact	
	The state of the s
and notes of yourselesses is discussed about the second field to	ingrammed subsected sait fadi-referent i
	is a true copy of the original held notes.